**AMENDMENTS TO THE CLAIMS** 

The following listing of claims will replace all prior versions, and listings, of

claims in the application:

**Listing of Claims:** 

Claim 1 (Currently Amended): A skeleton member structure comprising:

a skeleton member; and

granular materials having hollow portions or being porous,

wherein at least one of a space inside the skeleton member and/or and a

space surrounded by defined between the skeleton member and a surrounding

panel member is filled with the granular materials.

Claim 2 (Currently Amended): A-The skeleton member structure according to claim

1, wherein the granular materials are filled directly into the space defined surrounded

by the skeleton member and the surrounding panel or into a filling member which is

fitted into the skeleton member.

Claim 3 (Currently Amended I): A-The skeleton member structure according to

claim 1, wherein the skeleton member includes a plurality of frames, side sills, cross

members, pillars, beams and rails, all being for use on an automobile.

Claim 4 (Currently Amended): A-The skeleton member structure according to claim

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1, wherein the granular materials are first granular materials and further comprising

second granular materials, adjacent ones of which are the second granular materials

being bonded to one another by the first granular materials having hollow portions.

Claim 5 (Currently Amended): A-The skeleton member structure according to claim

4, wherein the first granular materials are made of a resin material.

Claim 6 (Currently Amended): A-The skeleton member structure according to claim

4, wherein the second granular materials are solid.

Claim 7 (Currently Amended): A-The skeleton member structure according to claim

4, wherein the second granular materials comprise hollow or porous granular

materials.

Claim 8 (Currently Amended): A method for forming a solidified granular material

that is filled in at least one of a skeleton member and/or and in a space surrounded

defined by the skeleton member and a surrounding panel member, the method

comprising the steps of:

mixing first granular materials which that are hollow and made of a resin, with

second granular materials; and

bonding adjacent ones of the second granular materials to one another via

the first granular materials by melting surfaces of the first granular materials.

Claim 9 (New): The skeleton member structure according to claim 1, wherein

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both the space inside the skeleton member and the space defined between the

skeleton member and the surrounding panel member are filled with the granular

materials.

Claim 10 (New): The skeleton member structure according to claim 9, wherein the

granular materials are filled directly into the space surrounded by the skeleton

member or into a filling member which is fitted into the skeleton member.

Claim 11 (New): A skeleton member structure according to claim 9, wherein the

skeleton member includes a plurality of frames, side sills, cross members, pillars,

beams and rails, all being for use on an automobile.

Claim 12 (New): A skeleton member structure according to claim 9, wherein the

granular materials are first granular materials and further comprising second

granular materials, adjacent ones of the second granular materials being bonded to

one another by the first granular materials having hollow portions.

Claim 13 (New): A skeleton member structure according to claim 12, wherein the

first granular materials are made of a resin material.

Claim 14 (New): A skeleton member structure according to claim 12, wherein the

second granular materials are solid.

Claim 15 (New): A skeleton member structure according to claim 12, wherein the

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second granular materials comprise hollow or porous granular materials.